# **Toward a Unified Understanding of Coastal Acidification Processes in Puget Sound**

Cheryl Brown & Stephen Pacella (WED/ORD) Rochelle Labiosa (Region 10)

## The Seattle Times

## Shellfish at risk: Puget Sound becoming acidified

The waters of Pugel Sound and frood Creations incoming near enablind as a result of damp content abovior from industries, prover plants and nethodes Specialist store the tenerality of this principles and the fallential breaks, and American, Admits block when this time stating makes charmatry creating against an equal to shadish calcular.

## The New york Times

Some See Clean Water Act Settlement Opening New Path to GHG Curbs

March 12, 2010

Sbe Seattle Times SDACHANGE Vital part of food

Scientists ture documented that soming seas caused by CD, emissions are disserting promotic, a box matrix field course. The received raises questions obsert which other seasons because  $\frac{1}{2}$  and  $\frac{1}{2}$  and  $\frac{1}{2}$  are might be effected.

## Los Angeles Times

Oceans' rising acidity a threat to shellfish and humans

By Kenneth R. Weiss, October 6 2012

The South Ciones Oysters dying as coast is hit hard

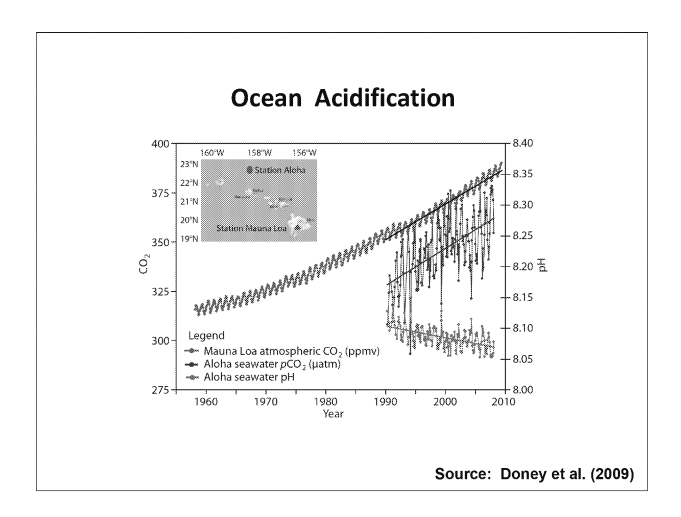
a Washington family opens a hatchery in Bawon to escape lethol waters.

In January, we were happy to find out that our RARE proposal entitled "Toward a Unified Understanding of Coastal Acidification Processes in Puget Sound was funded" This is a one year study with Rochelle Labiosa at Region 10 our technical contact. So why are we doing this work?

Coastal acidification is emerging high priority issue in the region and has been the subject of recent litigation in the region. During the last 5 years, there has been a lot a press on the effects of ocean acidification in the coastal regions of Oregon and

The focus has been on acidification impacts on the shellfish industry and coastal foodwebs and this issue is resonating with the

Acidic conditions that were expected to occur until 2050 are regularly occurring along the west coast of the U.S, placing the west coast at the forefront of acidification effects research.



So what is ocean acidification and why is it an issue?

As atmospheric carbon dioxide levels have increased, CO2 levels in seawater have risen, resulting in a decline of pH of about 0.02 units per decade in the open ocean.

Although this looks like a small change, pH is log base 10 scale so a change of one pH unit corresponds to a ten-fold change in hydrogen ion concentration .

This change in ocean chemistry reduces the availability of carbonate ions in seawater, which influences calcification of marine organisms with shells.

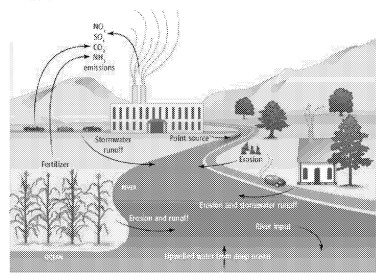
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# Mitigating Local Causes of Ocean Acidification with Existing Laws

R.P.Kelly, \*\*1 M.M. Foley, \*\* W. S. Fizher, R. A. Feely, B. S. Helpera, \*G. G. Waldbusser, M. R. Caldwell\*

Even as global and national afforts struggle to mitigate CG<sub>2</sub> emissions, local and state governments have policy bools to address "het soors," of ocean aciditication.



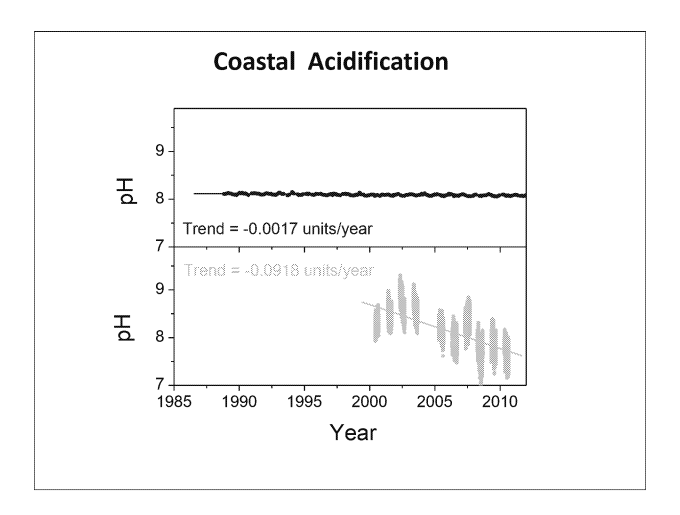
Contributors to ocean acidification. In addition to global atmospheric  $CO_{2r}$  this figure depicts the major local (within 100 km) sources contributing to coastal ocean acidification.

"Local & state governments have both the authority and motive to address many stressors that drive or exacerbate acidification conditions"

Clean Water Act

27 MAY 2011 VOL 332 SCIENCE www.sciencemag.org

Although increasing anthropogenic atmospheric CO2 inputs drive acidification at global scales, coastal and estuarine waters are also acidified by more local processes such as atmospheric emissions, point source inputs, non-point runoff as well as upwelling of deep water. These local factors can exacerbate the acidification. Although ocean acidification is a global problem, it is has been proposed that local and state governments have the authority to address many of the stressors that exacerbate acidification conditions through the clean water act.



This shows open ocean pH times series from Hawaii, showing the trend of about 0.02 pH units per decade.

The lower panel shows recent trend observed in the WA coastal region, near Tatoosh Island.

You can see that our coastal region is experiencing a much larger decline pH.

This is particularly evident if you plot the two times series at the same scale.

This Tatoosh Island dataset was actually the subject of recent litigation.

I provided technical support to Region 10 in trying to tease out the factors that are causing this observed rapid decline in pH.

# **Litigation Relevant to Coastal Acidification**

May 2009: Center for Biological Diversity (CBD) sued EPA for failure to list WA coastal waters as impaired due to ocean.

March 2010: Lawsuit settled.

Nov 2010: EPA acknowledged the seriousness of aquatic life impacts associated with OA.

2013-ongoing: EPA HQ convened a technical workgroup.

Oct 2013: CBD filed second lawsuit challenging EPA's approval of OR and WA 2010 303(d) lists.

Feb 2015: Judge upheld EPA's decision to not list as impaired due to OA.

## States Petitioned to list coastal waters as impaired due to OA

2007: Alaska, California, Hawaii, Oregon, Washington

New York, New Jersey, Florida, Maine, Delaware

2009: Massachusetts, New Hampshire

2010: Texas

2011: Connecticut, Georgia, Rhode Island

2013: Oregon & Washington

2009: marine pH water quality standard (6. 5 to 8.5 for marine aquatic life, but not varying more than 0.2 units outside of the normally occurring range)

2013: Oregon's ocean waters do not attain water quality standards, including narrative criteria, biological criteria, dissolved gas standards, and antidegradation requirements. Accordingly, the State of Oregon was required to list each segment of Oregon's coastal waters, and in particular Netarts Bay, as threatened or impaired for failing to achieve one or more of Oregon's water quality standards

## **Research Goals**

- 1. Characterize the variability of carbonate chemistry and oxygen dynamics experienced by a shellfish bed under oceanic and riverine influences.
- 2. Quantify the relative contributions of natural and anthropogenic nitrogen sources.
- 3. Quantify potential departures in magnitude, frequency, and duration of carbonate chemistry variability from natural conditions due to respiration driven by anthropogenic nutrients.

## **Project timeline:**

☑ QAPP approved

☑ IAG with USGS – Menlo Park

☐ July Field Work

■ November Field Work

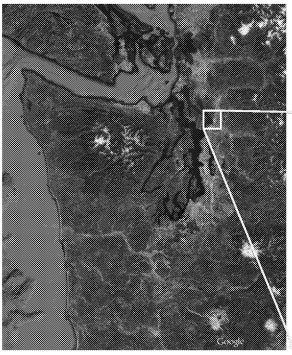
## **Collaborators:**

USGS – Menlo Park Oregon State University Tulalip Tribes Washington Department of Ecology Pacific Northwest National Laboratory

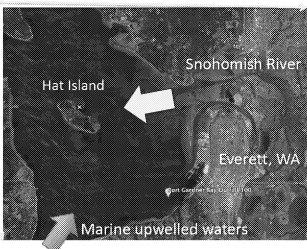




# **Study Site**



- Large nutrient inputs from river and wastewater sources
- Exposed to marine, upwelled waters
- Ecologically important for salmon & shellfish harvests



# **Methods**

## Instrumentation:

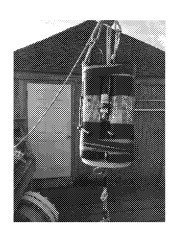
- Continuous in situ carbonate chemistry
- · Continuous optical nutrient sensors
- Continuous oxygen sensors

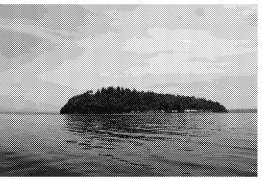
Water quality cruises

End member sampling

## Stable Isotopes

- Dissolved inorganic nutrients
- Dissolved inorganic carbon
- Dissolved organic matter
- Primary producers
- Shellfish





The link between nutrient delivery and carbonate chemistry variability will be made by tracing nutrients from distinct natural and anthropogenic end-members to the nearshore water column, and subsequent assimilation by nearshore primary producers, through isotopic analyses.

# **Products**

- Techniques to separate relative contributions of land based and marine sources.
- Quantification of carbonate chemistry in shallow nearshore habitats.

## **Questions?**

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